

to the Township corner then S. $84^{\circ} 16'$ W. 80.13 chains to the S. W. corner of Section 36. T. 9. N. R. 6. W. but the foregoing last mentioned line was run and measured in the following order, to wit. Beginning at N. E. Corner Then S. 83° W. 10 chains to a Pond and crossed over and squared N. 50 Links and took the angle $14^{\circ} 12'$. Calculated distance across said pond 197.6 Links then same course 30.02 $\frac{1}{2}$ chains to Saggoon Creek then squared South 50 Links and took the Angle $12^{\circ} 20'$ Calculated the distance across the creek 2,28.7 Links Then same course 35.71.3 chains + 10 + 1.97.6 + 30.02 $\frac{1}{2}$ + 2,28.7 = 80. + 00.13 = 80.13 chains. and could not find the N. W. corner of Section 1. agreeable to the field notes nor any marked line on the west side of said Section Then went to the Quarter Stake on the South side of said Section 1. Then N. $5^{\circ} 40'$ W. 40 chains to center of Section then N. $6^{\circ} 19'$ W. 34.50 $\frac{1}{4}$ chains to Section line so as to make the Quarter Stake on the N. side of Section 40.13 chains from the Township corner westward on the Township line then went to the S. W. corner of Section 36 in T. 9. N. R. 6. W. and made a corner for Section 1. after laying 13 links westward over and above 80 chains and found the distance from the 1st N. 6. W. line 59 $\frac{1}{2}$ Links Eastward and calculated Variation and found true course of said line N. $5^{\circ} 33'$ W. and made the following witness trees at said corner a Hickory 20 Ins. dia. N. 49° W. 11 Links and Hickory 9. Ins. dia. S. 85° W. 14 $\frac{1}{2}$ Links then went and made a corner at the Quarter Stake on the west side of said Section at a Stake at a sassafras 6 Ins. dia. S. 22 $\frac{1}{2}$ W. 1 $\frac{3}{4}$ Links and Hickory 14 Ins. dia. S. 16° E. 29 Links Then N. 84° E. 10 chains to Saggoon Creek and squared North 50 Links and took the Angle 26 $\frac{1}{2}$ and calculated distance across 101 Links then continued same course 70. chains and 21 Links to

Section line so as to make the whole distance 81.22 chains and missed the Quarter Stake on the East side of said Section 63 $\frac{1}{2}$ Links on the right hand and missed Quarter Stake in center of Section 10 Links on the left or North side then started at the Quarter stake S. 83° W. 20.30 $\frac{1}{2}$ chains and made a corner at a stake at a W. Oak 20 Ins. dia. S. 60 $\frac{1}{2}$ E. 17 $\frac{1}{2}$ Links and Maple 4 Ins. dia. S. 7° W. 35 $\frac{1}{4}$ Links Then S. 83° W. 20.30 $\frac{1}{2}$ chains and made a corner at the center of Section at a stake at a W. Oak 22 Ins. dia. S. 73° E. 21 Links and W. Oak 22 Ins. dia. S. 20° W. 42 $\frac{1}{2}$ Links Then S. $84^{\circ} 8'$ W. 40.61 chains to the Quarter Stake on the W. side of said Section then went to center of Section then N. $6^{\circ} 19'$ W. 17.25 chains and made a corner in a field at a Stake at a Sugar 26 Ins. dia. N. 74° E. 17 $\frac{3}{4}$ Links and cherry 2 $\frac{1}{2}$ Ins. dia. S. 73° W. 97 Links - Thomas Hicks Chain bearer 3 days Thompson Hicks Chain Bearer the 13th November 1838 Seamon Woodworth chain Bearer the 14th & Johnathan Scott Chain Bearer the 15th

John B. Kelslow County Surveyor. G. C. No. 49.

December the 3rd and 4th 1838 Then Surveyed for William J. McIntosh In T. 8. N. R. 4. W. Section 5. the S. E. $\frac{1}{4}$ of N. E. $\frac{1}{4}$. Beginning at a stone said to be set at the center of Section by Hance Staleup while he was acting as County Surveyor. Thence N. 84° E. 40.77 $\frac{3}{4}$ chains to the Quarter Stake on the East side of Section then N. $6^{\circ} 41'$ W. 35.81 chains then went S. 85° W. 79.42 to the N. W. corner of Section and missed on the right hand 6. Links Then went back on line 59.56 $\frac{1}{2}$ chains and laid South 1 $\frac{1}{2}$ Links and made a corner at a stake at a Beech 8 Ins. dia. S. 73° E. 25 Links and Beech 18